

NINE STEPS

Towards a SMART FOOD GRID GRAZ

State your vision

01

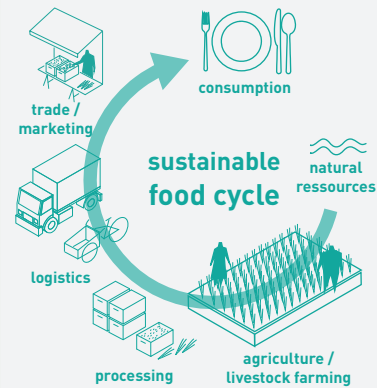
2030-30-30
Until 2030 Graz will consume at least 30 % of its food from a 30 km radius.



Define your smart food system

02

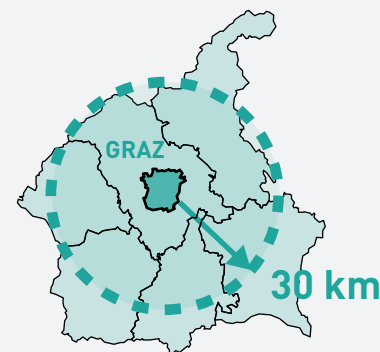
Sustainable food supply is based on health-oriented dietary regulations, has a high share of regional and seasonal food, is produced in an environmentally friendly way, offers an affordable basic supply for all, and relies on a variety of solutions.



Determine system elements

03

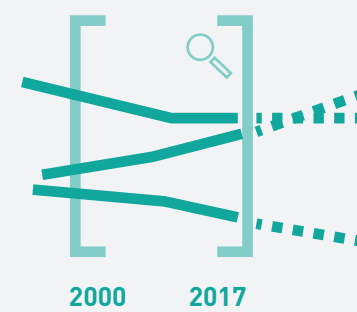
- City of Graz and its 6 surrounding districts
- Geographic and demographic data and trends
- Food groups and quantities according to official dietary recommendations



Inventory of status quo

04

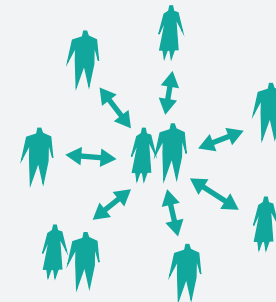
- Regional food supply rate of the population in the smart food region
- Identification of gaps and opportunities



Involve stakeholders

05

- Along the food chain - from farm to fork
- Political, economical, ecological, social, legal and technological experts



Seek solutions

06

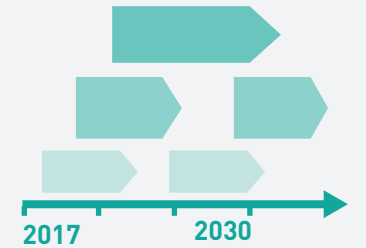
- National and international good practices
- Provide appropriate approaches



Compile ROADMAP

07

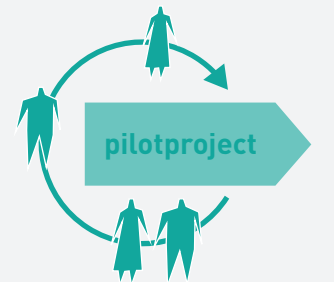
- Define frame of roadmap with relevant fields of action and draw a roadmap
- Discuss and develop feasible paths towards Smart Food Grid Graz 2030-30-30
- Develop strategies and pilot projects



Initiate pilot projects

08

- Submission of project proposals for implementation



Crosslink with sustainability tools

09

- Application and further development of local planning concepts (e.g. ECOTOPIA)

